**ReNewal Quality Engineering Intern 2022**

With fifty years of consecutive growth, Medline has more than 30,000 employees worldwide and business in more than 90 countries. This position is based out of our reprocessing manufacturing site in Redmond, OR. To maintain this enviable position and continue our growth, we are looking for new talent, like you!

Located in beautiful Central Oregon, Medline Renewal is a division on Medline Industries, LP.

With 250 employees, Renewal has national accounts that collect clinically used surgical instruments from across the country. We reprocess the collected devices to new condition under FDA and ISO approved processes and returns them into the distribution stream. This saves our customers money, reduces the cost of healthcare, and reduces the burden on landfills. Watch this quick video to learn more: <https://www.youtube.com/watch?v=LsdpSjd1fYs&feature=youtu.be>

**QA Engineering Interns** will work directly with the QA team and engineers, focusing on projects assigned from upper management. The scope of work could include new business implementation, process improvements, product design, process validations, and other assigned tasks as needed. Some assignments will be individual while others will be group-oriented, and project lengths will vary from small daily activities to large-scale projects spanning the duration of the internship.

**Position Duration:** The position is either open for a Summer Internship (10-12 Weeks) or a 6 Month Co-Op. The summer position would begin in late May or early June 2022; The 6 Month Co-Op would begin in June 2022.

**Examples of possible projects include:**

* Test method and protocol development for functional device validation
* Exposure to IQ/OQ/PQ activities for processing equipment and processes
* Process improvement implementation
* Risk management and analysis activities including FMEA
* Design control activities such as design reviews, labeling,
* Design History File development and reviews

**Successful candidates will need:**

* Creative problem solving skills and flexibility to adapt to a fast-paced and dynamic work environment
* Strong communication skills and ability to work as a reliable team member
* Ability to work independently and be self-motivated while having the support of a mentor and team members.
* Ability to balance multiple projects and meet deadlines
* Strong technical writing abilities to draft protocols, engineering studies, and technical justifications and review documentation for the FDA and ISO
* Ability to work and communicate effectively to work with outside vendors to qualify them to meet ReNewal’s needs
* Ability to work in a laboratory environment, handling soiled instruments, and executing protocols while running equipment and wearing protective clothing
* Some knowledge about the FDA/510(k)/ISO device processes is preferred and helpful

Qualifications:

* Pursing a degree in biomedical engineering
* Previous internship or co-op experience
* Strong and demonstrated communication and problem solving skills
* Previous experience leading teams or projects

This intern will be treated as an integral part of the team and given meaningful project work. We are looking for a hard working individual that is curious, teachable, and ready to learn. Our team has a focus on work/life balance with several team members engaging in the rural outdoor lifestyle that Central Oregon has to offer.

Please contact Barry Mahnken at [bmahnken@medline.com](mailto:bmahnken@medline.com)

Medline Job Search: [Careers – Medline](https://www.medline.com/about-us/careers/)

Pre-screen Questions:

* Why are you interested in this internship?
* Why did you choose your major and what do you hope to do with it?
* What motivates you?
* What challenge or problem have you overcome that you are proud of? Why?
* What are some of your hobbies or extracurricular activities?
* Why should we consider you for this internship?